

PATENT

CHARLES OF THE STATE OF THE STA

Attorney Docket No. 609920600024

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Chan et al.

Serial No.

09/996,120

Filed

November 28, 2001

Title

Methods And Apparatus For The Oxidation Of Glucose

Molecules

Group Art Unit

1754

Examiner

not yet assigned

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Washington, D.C. 20231

Dear Sir:

This statement is submitted in compliance with 37 CFR 1.56.

A list of patent(s) and/or publications is set forth on the attached PTO-1449. A copy of each item listed is enclosed.

Any additional fees required for the proper filing of this Information Disclosure Statement should be withdrawn from the Jones, Day, Reavis & Pogue Deposit Account No. 50-1432, Account No. 609920600024.

I hereby certify that this correspondence is being deposited today with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents Washington, D.C. 20231 on telminually

Respectfully submitted,

Mitchell Rose, Patent Agent

JONES, DAY, REAVIS & POGUE

mitchell Rose

Reg. No. 47,906

North Point, 901 Lakeside Avenue

Cleveland, Ohio 44114

(216) 586-7094





Sheet $\underline{1}$ of $\underline{2}$

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO. P200935660954

SERIAL NO. not yet assigned

INFORMATION DISCLOSURE STATEMENT BY APPLICANT APPLICANT Chan et al. FILING DATE

GROUP

STATEMENT BY APPLICANT			FILING DATE GROUP <u>November 28, 2001</u> <u>1754</u>			
			U-S- PATENT DOCUM	1ENTS		
EXAMINER INITIAL	DOCUMENT NO-	DATE	NAME	CLASS	ZZAJJBUZ	FILING DATE
	4,294,891	10/81	Yao et al.	429	2	03/80
	4-447-506	05/84	Luczak et al.	429	44	01/83
	5,660,940	08/97	Larsson et al.	429	13	12/94
	5-876-867	03/99	Itoh et al·	429	44	08/97
	5,976,719	11/99	Kim et al.	429	2	08/97
,			FOREIGN PATENT DO	CUMENTS		
EXAMINER				61.488	SUDCI-455	TRANSLATION YES NO
<u>INITIAL</u>	<u>DOCUMENT NUMB</u>	IER-	DATE COUNTRY	CLASS	-ZUBCLASS	YES NO
			<u> </u>			
EXAMINER INITIAL	OTHER DOCUMEN	I) ZTI	ncluding Author, T	itle, Date	- Pertinent	Pages, Etc.)
			lsed Amperometric Det hem., 59 (1987) 150-15		rbohydrates a	t Gold Electrodes with
I.T. Reflection Ab 349	Bae, X. Xing, C.C. osorption Spectrosco	Liu, and pic Stud	E. Yeager, J. Electroies of Glucose Oxidati	oanal. In si ion on Platir	tu Fourier Tr num in Acid, (ansform Infrared Chem., 284 (1990) 335-
Y.B. Electrooxidat	Vassilyev, O.A. Kha tion on Different El	azova, ar ectrode-	d N.N. Nikolaeva, J. Catalysts, Chem., 196	Electroanal. (1985)	Kinetics and 105-125	Mechanism of Glucose
S.V. Copper-Based	Prabhu and R.P. Bal Chemically Modified	ldwin, Co Electro	nstant Potential Ampe de, Anal. Chem., 61 (1	rometric Det 1989) 852-856	ection of Car	bohydrates at a
	ang and Z. Taha, Cat ctrodes, Anal. Chem.		xidation and Flow Det 90) 1413-1416	ection of Ca	rbohydrates a	t Ruthenium Dioxide
R.F. at a Nickel(1	Reim and R.M. Van E III) Oxide Electrode	Effen, De	etermination of Carboh Chem., 58 (1986) 3203	ydrates by L -3207	iquid Chromat	ography with Oxidation

L.M. Santos and R.P. Baldwin, Electrochemistry and Chromatographic Detection of Monosaccharides, Disaccharides, and Related Compounds at an Electrocatalytic Chemically Modified Electrode, Anal. Chim. Acta, 206 (1988) 85-96

- J. Zhou and E. Wang, Sensitive Amperometric Detection of Glucose by Reversed Phase Liquid Chromatography at a Prussian Blue Chemically Modified Electrode of Novel Construction, J. Electroanal. Chem., 331 (1992) 1029-1043
- X. Zhang, K.Y. Chan, and A.C.C. Tseung, Electrochemical Oxidation of Glucose by Pt/WO3 Electrode, J. Electroan. Chem., 386 (1995) 241-243
- X. Zhang, K.Y. Chan, J.K. You, Z.G. Lin, and A.C.C. Tseung, Partial Oxidation of Glucose by a PT WO3 Electrode, J. Electroan. Chem., 430 (1997) 147-153
- B. Wan and A.C.C. Tseung, Some Studies Related to Electricity Generation from Biological Fuel Cells and Galvanic Cells, in vitro and in vivo, Medical and Biol. Eng. Jan (1974) 14-28
- T. Chen, S.C. Barton, G. Binyamin, Z. Gao, Y. Zhang, H-H Kim, and A. Heller, A Miniature Biofuel Cell, J. Am. Chem. Soc., 123 (2001) 8630-8631
- J.C. Amphlett, B.A. Peppley, E. Halliop, and A. Sadiq, The Effect of Anode Flow Characteristics and Temperature on the Performance of a Direct Methanol Fuel Cell, J. Power Sources, 96 (2001) 204-213
- S.P. Jiang, Y.Z. Chen, J.K. You, T.X. Chen, and A.C.C. Tseung, Reactive Deposition of Cobalt Electrodes, J. Electrochem. Soc. 137 (1990) 3374-3380

EXAMINER

A . F

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.